



प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

NEW DELHI, SATURDAY, MAY 7, 1966 (VAISAKHA 17, 1883)

104893. Dr. C. Otto & Comp. G.m.b.H. Process and means for separating dissolved metal compounds from mineral acids.
104894. Occidental Research & Engineering Limited. Phosphorus compositions.
104895. E. H. Miller, Jr. and L. P. Mirando. Scanning device.
104896. Ab Tetra Pak. A method and a device for removing liquid in an aseptic way from a web-shaped packaging material.
104897. Egyesult Izzolampa Es Villamossagi Reszvenytársasag. Method and equipment for the manufacture of switches for gas discharge tubes.

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104898. Veb Lokomotivbau-Elektrotechnische Werke "Hans Beimler". Arrangement for protecting spindles at their exterior. (22nd September 1965).
104899. Tesla, Narodni Podnik. Improvements in or relating to radar system.
104900. Spofa-Spijene podniky pro zdravotnickou výrobu. A method of preparing new halogenated compounds of the pragnane series.
104901. Farbenfabriken Bayer Aktiengesellschaft. Reactive dyestuffs. (17th December 1965).
104902. Farbenfabriken Bayer Aktiengesellschaft. Polyester molding masses. (23rd December 1965).
104903. Farbenfabriken Bayer Aktiengesellschaft. Brightening agents. (31st December 1965).
104904. Rhone-Poulenc S. A. Process for the preparation of organoperoxyboranes.
104905. Colgate-Palmolive Company. Oral preparation.
104906. Borg-Warner Corporation. Vibration dampener assembly.
104907. Borg-Warner Corporation. Synchronizer.
104908. May & Baker Limited. Herbicidal compositions. [Divisional date 4th August 1964]
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104910. W. J. Clarkson Limited. Improvements in the threading of sewing machine needles. (20th April 1965).
104911. Polymer Corporation Limited. Copolymerization of alpha olefins. (1st May 1965).
104912. Radiation Research Corporation. Polymerizing process, product therefrom and apparatus.
104913. Ciba Limited. Process for the manufacture of new aryl-1, 3, 5-triazine derivatives.
104914. N. V. Philips Gloeilampenfabrieken. Improvements in high-efficiency direct current motors.

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104915. Deere & Company. Elevator.
104916. Dr. A. P. Goswami. G. screen & diplopia charting -a new technique.
104917. Eltra Corporation. Improved multi-cell closure.
104918. Girling Limited. Booster for use in hydraulic systems, particularly hydraulic braking systems. (27th April 1965).
104919. Girling Limited. Booster for use in hydraulic systems, particularly hydraulic braking systems. (30th July 1965).
104920. Shell Internationale Research Maatschappij. N. V. Process for the preparation of hydrocarbon oils with improved ageing stability.
104921. Shell Internationale Research Maatschappij. N. V. Use of cold-carriers in liquefaction and regasification of gases.
104922. Glaverbel. Process and device for cooling a sheet of drawn glass.

104923. Esso Research and Engineering Company. Catalytic cracking process.
104924. Imperial Chemical Industries Limited. Improvements in copolymer articles. (30th April 1965).
104925. Merck & Co., Inc. Process for preparing 21-phosphate steroids.

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104926. G. V. Venkataratnam. Roasting coffee seeds, corn, almonds and the like.
104927. Gautam Electric Motors Private Limited. A method of winding coils of an armature core.
104928. R. L. Aggarwal. An air cooling unit for use with motor cars or the like vehicles.
104929. United States Rubber Company. Improvements in composition.
104930. Corning Glass Works. Production of glass ceramic bodies.
104931. Allied Chemical Corporation. Process for the Preparation of oxazolines.
104932. British Insulated Callender's Cables Limited. Improvements in and relating to electric cables. (30th April 1965).
104933. Shell Internationale Research Maatschappij N. V. Hydroformylation catalyst recovery.
104934. Joseph Lucas (Industries) Limited. Spark Ignition systems. (11th March 1965). [Addition to No. 826521.
104935. Joseph Lucas (Industries) Limited. Spark ignition circuits and drive circuits for switches therein. (11th March 1965).
104936. Joseph Lucas (Industries) Limited. Spark ignition systems. (11th March 1965).
104937. Joseph Lucas (Industries) Limited. Spark ignition systems. (11th March 1965).
104938. Phillips Petroleum Company. Improvements in fractional crystallization.
104939. General Electric Company. Dry oxide capacitor.
104940. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Coated polyolefin films and process for their preparation.
104941. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Plastic Laminates on the basis of polypropylene films.
104942. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to semiconductor devices having a plurality of circuit elements in one semiconductor body and methods of their manufacture.
104943. Lepetit S.p.A. New steroids. (22nd April 1965).
104944. Scpetit S.p.A. New steroids. (22nd April 1965).
104945. Farbenfabriken Bayer Aktiengesellschaft. Process for producing sulphonated cation exchangers. (14th April 1966).
104946. General Mills, Inc.. Process of preparing a flavored protein product.
104947. Enn Vallak. Method and means for cooling a combustion chamber by means of a powder-like material.
104948. Varfon Enterprises. Improvements in or relating to tabs, tags, tickets and like devices for identifying papers and records.

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104949. Veb Leuna-Werke "Walter Ulbricht". A process for the separation of dimethylformamide from its reaction product. (22nd November 1965).
104950. Parke, Davis & Company. New organic amides and methods for their production.
104951. Allied Chemical Corporation. Process for separating chlorine from phosgene.
104952. E. R. Squibb & Sons Inc. Chemical compounds.
104953. Olin Mathieson Chemical Corporation. Process.

104954. International Business Machines Corporation. Data processing system.
104955. J. Gray. Apparatus for forming a closure on the end of a cylindrical container.
104956. Esso Research and Engineering Company. Alkylation catalyst.
104957. Brown, Boveri & Company Limited. Tilting device.
104958. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Benzenesulfonylureas and process for preparing them.
104959. The British Petroleum Company Limited. Improvements in the production of micro-organisms from hydrocarbon. [Divisional date 6th December 1963].
104960. The British Petroleum Company Limited. Improvements in the production of micro-organisms from hydrocarbon. [Divisional date 6th December 1963].
104961. Wilhelm Stahlacker G.m.b.H. Case for the upper and lower belts of a drawing mechanism for a spinning machine.
104962. A. Anantpatankar. Press & rotate type fan regulator.

Alteration of Data

103862. Ante-dated to 22nd July, 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

93359. M & T Chemicals Inc. Novel organobismuth polymers, method of their preparation, bacteriostatic composition containing the same and method of protecting material by the use of said organobismuth polymer. Accepted on 22nd April 1966.

Process for preparing organobismuth polymers comprises reacting an organic polyisocyanate with an organobismuth compound.

94268. Siemens-Schuckertwerke Aktiengesellschaft. A control arrangement for pumping installations. Accepted on 15th March 1966.

The invention comprises a pumping system and a pressure operated switch.

94281. N. V. Philips Gloeilampenfabrieken. A network of interconnected electric components and method for the manufacture thereof. Accepted on 16th March 1966.

It consists of three plates the middle one is moveable with apertures correspond to one another at the initial position.

94325. Pilot Man-Nen-Hitsu Kabushiki Kaisha. Cover-closing assembly for retractable nib fountain-pen. Accepted on 18th March 1966.

The retractable nib fountain-pen comprises a barrel with a forward end opening and a writing unit.

94593. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to semiconductor devices. (17th July 1963). Accepted on 7th April 1966.

The semiconductor materials each consist of a III-V semiconductor compound and carrier material consists of bismuth or bismuth alloy.

94627. T. Sendzimir. Control of deflection in rolling mills and the like. Accepted on 11th April 1966.

Comprises a cooperating parallel structure means fixing the rigid structure and the parallel structure against movements at their ends and at least one pressure element interposed between the structures.

94652. J. Singh. Animation-slide projector. Accepted on 13th April 1966.

Having a prism fitted in front of the slide means for oscillating the same to give it a rotational movement and means for causing slides to shift one after the other.

94658. J. G. Jefferies. Improvements in and relating to alarm apparatus. Accepted on 13th April 1966.

Comprises a radio transmitter a receiver and an actuator in circuit with transmitter.

94664. Knorr-Bremse Kommenditgesellschaft. Centre-buffer coupling for rail vehicles. Accepted on 13th April 1966.

In the centre-buffer coupling non-engaged position and when the coupling heads are fully turned round their longitudinal axes, the vertical axes of the heads are inclined to relative to the vertical direction or line towards the side of the guide block by an amount equal to half of the angle and the heads are linked to the carriage by a coupling rod at a point somewhat away from the centre of gravity towards the side opposite the block.

94672. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Dyeing textile material with vat and sulfur dyes. Accepted on 13th April 1966.

Wherein as reducing agent is used a mixture of sodium dithionite with a derivative of ammonia containing atleast once the radical of an alkali metal or ammonium salt of alkyl sulfinic acid and/or hydroxyalkyl sulfinic acid.

94675. Produits Chimiques Pechiney—Saint-Gobain. Improvements in or relating to the preparation of polymers and copolymers having a base of vinyl chloride. [Addition to No. 92423]. Accepted on 13th April 1966.

Wherein the polymeriser for the second stage is a stationary—type having agitation means comprising atleast one ribbon wound to form helicoidal turns passing close to the walls of the polymeriser.

94678. Standard Telephones and Cables Limited. Decoder for pulse code modulation systems of communication. (25th September 1963). Accepted on 13th April 1966.

Including wave generating means, means for sampling the wave when any digit pulse is received and means for integrating the results of amplitude samplings to produce decoder output.

94682. Emhart Corporation. Mold Holder for glassware forming machine. Accepted on 13th April 1966.

Comprising right and left hand sections that are pivotally supported on a common substantially vertical axis, one of said sections being of one-piece construction and the other being of two-piece construction.

94686. Chemische Fabriek L. Van Der Grinten N. V. New benzene diazonium compounds and diazotype materials containing them. Accepted on 13th April 1966.

Comprising reducing 4-nitro -5-N-acyl-N-alkyl -amino-2-alkoxy phenyl thioalkyl ethers by known methods and diazotizing by known methods the resulting amino compound.

94691. Celanese Corporation of America. Artificial Filaments and process for production of the same. Accepted on 14th April 1966.

Extruding a melt comprising oxynethylene polymer into an atmosphere below the setting point of the melt, wherein the viscosity, shear rate, drawdown ratio and draw ratio are so correlated as to produce filaments with useful degree of elastic stretch.

94696. Fabbrica Italiana Magneti Marelli S.p.A. A device for intermittently operating the wiper arm of a windscreen wiper, particularly for motor vehicles. Accepted on 14th April 1966.

Providing automatic coupling and uncoupling the windscreen wiper so as to perform the intermittent actuation of the wiper arm by the operation of the wiper control.

94729. Teamco Private Limited. Method of and machine for cutting grooves on rollers. Accepted on 16th April 1966.

Assembling a number of rings on a roller core such that the required length of the roller core is formed and the cutting of circumferential and helical grooves and final chasing being done without dismantling the rings from the roller core.

94735. Concast AG. Method and apparatus for introducing addition agents into molten metal during casting thereof. Accepted on 16th April 1966.

Addition agents are fed in the form of wire, which is surrounded with a jacket of flowing gas, such as inert gas or reducing gas, as it approaches to molten metal.

94737. Zavody 9 Kventna, Narodni Podnik. Internal shoe brake such as one for example for motor vehicles. Accepted on 16th April 1966.

Each of the shoes together with a control mechanism constitutes a four joint mechanism, each of the shoes constitutes an actuated member.

94745. Bonded Fibre Fabric Limited. Improvements in or relating to the production of elongated binder particles of polymeric materials. (22nd July 1963). Accepted on 17th April 1966.

Aqueous dispersion of the polymeric material is freeze-dried and allowed to thaw.

94753. The Bradford Dyers' Association Limited. Methods of and apparatus for conveying carpets. (19th July 1963). Accepted on 18th April 1966.

A chamber horizontal rollers for supporting a carpet.

94771. Pechiney Compagnie de Produits Chimiques et Electrometallurgiques. Purification of aluminium. Accepted on 20th April 1966.

Comprises dissolving impure aluminium in hot mercury, eliminating the undissolved impurities and then separating amalgam crystals by cooling and obtaining purified aluminium by thermal treatment in which the steps of dissolving eliminating the impurities and separating the amalgam crystals are carried out continuously in a single circuit.

94776. R. J. Brooks and B. Brooks Continuous sulfonation process. (10th April 1964). Accepted on 19th April 1966.

Comprising introducing into a reaction zone to a stream of said organic reactant and a stream of a mixture of sulphur trioxide and a gaseous inert diluent.

94796. Imperial Chemical Industries Limited. Polymer dispersions. (1st August 1963). Accepted on 19th April 1966.

Dispersion in organic liquid containing cross-linkable addition polymers, one polymer containing a reactive group capable of reacting with a complementary reactive group in another polymer to cross link the polymers.

94800. Owens-Corning Fibreglas Corporation. Polyamide coated glass fibers. Accepted on 12th April 1966.

Attenuating fibres from a body of heat softened glass at a rate in excess of 4000 feet per minute, and during said attenuating applying a dicarboxylic acid halide reactant to said surface immediately superimposing a second solution of a polyamine reactant super said first reactant and reacting said reactants to yield 1-25% by weight of polyamide.

94817. Vickers-Armstrongs (Engineers) Limited. Improvements in or relating to air cushion borne vehicles. (23rd July 1963). Accepted on 21st April 1966.

Having a vehicle body, a skirt depending from the periphery of the body and being of hollow inflatable form, and means on the vehicle for retracting and lowering the skirt at will.

94833. Tsentralny Nauchno-Isledovatel'skiy Institut Chernio Metallurgii im. I.P. Bardina and Gosudarstvenny Sojuzny Institut Proektirovaniya Metallurgicheskikh Zavodov. Mould for a continuous casting machine. Accepted on 20th April 1966.

The walls forming the shorter sides of the mould one movable along the walls forming the longer sides of the mould.

94848. American Cryogenics, Inc. Acetylene container filler. (14th July 1964). Accepted on 18th April 1966.

Consisting essentially of charcoal and fibrous asbestos dispersed and set in a silica-lime.

94868. Farbenfabriken Bayer Aktiengesellschaft. Spontaneously crosslinking polymers. (28th May 1964). Accepted on 20th April 1966.

Copolymer suig (a) monomer of formula $CH_2=C-CONH-R$ ($R=H$ or CH_3 and

R

X=organic radical) (b) polymerizable monolefinically unsaturated compound containing a carbonamide radical, (c) compound of formula $CH_2C-CONH=CH_2OR'$ ($CR=H$ or

R

CH₃ and R'-alkyl radical); (d) a polymerizable vinyl compound yielding soft and flexible polymer and (e) polymerizable vinyl compound yielding a hard and stiff polymer.

94907. Patent Holding Corporation. Method and apparatus for assembling hollow anodes for dry cell batteries. Accepted on 19th April 1966.

The method includes the steps of winding coated blank around anode so that a second portion extends axially away from said anode and then forcing said second portion through the interior of said anode and into contact with the interior wall of said anode.

94950. Amp Incorporated. A method of and apparatus for feeding individual components of feeding and connecting individual connectors from a strip. Accepted on 20th April 1966.

The invention comprises a feed track, strip feeding means, stop means engageable with a leading component.

95011. Gestetner Limited. Improvements relating to type-writer ribbons. Accepted on 20th April 1966.

A typewriter ribbon impregnated with an ink comprising a heat-polymerizable acrylic ester monomer, di allyl phthalate monomer or di allyl isophthalate monomer.

95015. Dow Corning Silicones Limited. High load capacity dry film lubricants and a process for coating metal surfaces. Accepted on 20th April 1966.

Comprising a dry lubricant and an alkyd resin which is a condensation product of (i) the polymeric reaction product of aliphatic polyhydric alcohol and cyclic polycarboxylic acid or its ester and (ii) an organo silicon compound.

95033. Shell Internationale Research Maatschappij N.V. Drilling fluid and method for increasing drilling rate. Accepted on 16th April 1966.

A drill bit is rotated on the bottom of the well to produce earth formation cuttings, and an aqueous drilling fluid having an oil-dispersed colloid emulsified therein is circulated through the bit and the well.

95096. Societa Edison S.p.A.-Settore Chimico. Process for the polymerization of alpha-olefins. Accepted on 20th April 1966.

Polymerizing α -olefins in presence of organic solvents at 210°C in presence of a catalytic system obtained by treating a carrier with chromyl halide and subsequently said catalytic system by heating in presence of inert gases.

95241. Standard Telephones and Cables Limited. Electric signal transmission system. (19th August 1963). Accepted on 18th February 1966.

A modulator a demodulator carrier wave and side bandes.

95384. Brindaban Saha. Containers for packing of tea, coffee, cocoa and the like. Accepted on 18th April 1966.

Characterised in that the blend consists of 40-60 parts by wt. of low density polythene and 60-40 parts by wt. of high-density polythene.

95442. General Electric Company. Metal vapor lamp coating. Accepted on 19th April 1966.

Wherein arc tube has a heat reflective coating on the ends thereof consisting essentially of calcium pyrophosphate $\text{Ca}_2\text{P}_2\text{O}_7$.

95468. Owens-Illinois Glass Company. Method of preparing a machinable heat resistant thermosetting resin of a siloxane condensation product. Accepted on 18th April 1966.

By heating a mixture comprising a precursor hydrolyzable to methylsilanetriol, a precursor hydrolyzable to phenylsilanetriol, and water.

95498. Westinghouse Electric Corporation. Waterwheel dynamoelectric machine rotor. Accepted on 3rd March 1966.

Rim member spider member, radially extending arms clamp means.

95587. Shell Internationale Research Maatschappij N. V. Process for removing sulphur-containing contaminants from chlorine. Accepted on 20th April 1966.

Contacting contaminated chlorine with water which is adsorbed to a solid adsorbent.

95603. Electric & Musical Industries Limited. Improvements relating to function generators. Accepted on 10th March 1966.

Two non-linear devices, two in put signals and an out put signal.

95683. W. & T. Avery Limited. Improvements relating to hydraulic testing means. (8th October 1963). Accepted on 16th March 1966.

A ram and a power supply to supply hydraulic liquid to said ram.

95804. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to electric arc welding apparatus. Accepted on 26th March 1966.

A feeding reel, driving mechanism, orientation rollers guiding opening.

95824. Albiwerk Zurich A. G. Improvements in or relating to automatic gain control circuits. (4th August 1964). Accepted on 28th March 1966.

A detector, a first and a second transistors.

95839. National Castings Company. Compensating draft gear. Accepted on 29th March 1966.

Cushioning units a housing two follower end wall.

95924. Caterpillar Tractor Co. Material haulage body. Accepted on 1st April 1966.

A body, a pair of doors defining the bottom wall of the said body.

95932. Owens-Illinois Glass Company. Method and apparatus for making plastic articles. Accepted on 5th April 1966.

By establishing a pressure drop in the plastic material.

95952. Westinghouse Electric Corporation. Magnetic core structure for inductive apparatus. Accepted on 6th April 1966.

Inductive apparatus, core, four major sides magnetic material.

95963. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. β -arylsulfonylethyl thiosulfuric acids and process for preparing them. Accepted on 6th April 1966.

1-aminobenzene-3-vinylsulfone is reacted with sodium thiosulfate.

95983. Aktiebolaget Tudor. Sealed rechargeable battery cell. Accepted on 7th April 1966.

Positive and negative electrodes, liquid electrolyte, cell container.

96029. Chemical Constructure Corporation. Process for the production of concentrated ammonium nitrate solution and process steam. Accepted on 12th April 1966.

Reacting aqueous nitric acid solution with a gas stream comprising ammonia vapor.

96031. The Singer Company. Sewing Machine driving device. Accepted on 12th April 1966.

Comprising a wheel journaled relatively to the drive shaft and having a pulley means secured for rotation with said wheel and adapted to be drivingly connected with a foot treadle device.

96054. The Machlett Laboratories, Inc. X-Ray generating device. (11th June 1964). Accepted on 12th April 1966.

Including evacuated envelope having a target, means for directing electrons on to two focal spots alternately on the target, and means permitting resultant X-rays from the target to pass to a single zone to be irradiated.

96056. Rotary Hoes Limited. A power operated walk type cultivator. Accepted on 12th April 1966.

In which the clutch provided with a control including a safety member which extends in front of the operator.

96064. Lantor Limited. Improvements in the manufacture of non-woven fabrics. (19th October 1963). Accepted on 18th April 1966.

Needle punching a web fibers to a sheet of foamed natural or synthetic rubber or plastic.

96068. Imperial Chemical Industries Limited. Process for bonding polyethylene terephthalate fibres to rubbers. (21st October 1963). Accepted on 18th April 1966.

Process for the bonding of polyethylene terephthalate fibres to natural or synthetic rubbers by means of an aqueous adhesive system based upon a butadiene/vinyl pyridine copolymer and a resorcinol-formaldehyde solution.

96076. Burgess Products Company Limited. Improvements in or relating to illuminated push-button-type electric switches. Accepted on 18th April 1966.

Including a body which supports switch means at its inner end and having at its outer end at least one recess wherein are located a socket member to receive a light bulb.

96077. Burgess Products Company Limited. Improvements in actuators for electric switches. Accepted on 17th April 1966.

Including an element supported to engage the switch plunger; a lever mounted on said element to be angularly displaceable relative thereto and adapted to be born upon by a physically responsive means.

96084. Sandoz Ltd. Process for resolving crude, racemic 2-methyl-2-benzylloxymalonic acid monoalkyl esters into their optically active constituents. (19th October 1963). Accepted on 18th April 1966.

Converting semiesther into samlesterhalide purifying the halide by fractional distillation by hydrolysing the purified halide and resolving semiesther through its salt with an optically active base.

96089. Jeronimo Enrique Diaz-Compein. Diffuser apparatus. (16th October 1963). Accepted on 18th April 1966.

Comprising in combination two interconnected maceration tanks an endless conveyor passing through said tanks, said conveyor supporting a plurality of cells having their tops and bottoms open, inlet and outlet for liquids and means for circulation of liquid.

96091. Ab Tetra. A package with a breakable opening-defining marking. Accepted on 18th April 1966.

Package along the inner border line of one sealing fin has a tear up marking weakening the layer located outside said plastic layer.

96092. Ab Tetra. A laminated packaging material and a method of producing said material. Accepted on 18th April 1966.

A thinner plastic coated paper layer is laminated to a thicker paper layer with perforated portions, with a thin heat sealing thermoplastic as a bladder.

96093. Elektrokemisk A/S. Method and apparatus for measuring and controlling electrode positions in electric furnaces and the like. Accepted on 17th April 1966.

Provides an electric reduction furnace meaning that the resistive medium is formed by the charge introduced in the furnace.

96097. V. D. Roosa. Fuel injection pump. Accepted on 13th April 1966.

At least four radial bores in the rotor angularly spaced to provide at least two pairs of diametrically opposed bores with a pump plunger in each radial bore, pumping chamber fuel inlet passage means in communication with the pairs of opposed bores.

96098. Skf Kugellagerfabriken Gesellschaft Mit Beschränkter Haftung. A casing for bearings of a spindle mounting. Accepted on 18th April 1966.

A casting for spindle mounting is formed of a plurality of parts joined end to end, of which two parts are interconnected by a resilient member.

96105. Merit Werk Merten & Co., K.G. Device for blink-signalling installation especially for cycles. Accepted on 19th April 1966.

Wherein the switch is arranged at a place outside the device and a battery ejector equipped with resilient releasing elements.

96107. Remington Rand of India Limited. Improvements in job cards. Accepted on 19th April 1966.

Comprising a strip of stiff material a portion of which is graduated to represent job period at least along one edge and a plurality of diagonal slits corresponding to the graduations and close to the same.

96108. Remington Rand of India Limited. Improvements in and relating to signalling indicators. Accepted on 19th April 1966.

Diagonal slits indicator strip card board.

- 96109 Remington Rand of India Limited. Improvements in and relating to a job card assembly. Accepted on 19th April 1966.

Strip of stiff material card board plastic graduated in a plurality of divisions a signalling indicator.

96110. Remington Rand of India Limited. Improvements in and relating to channelling means. Accepted on 19th April 1966.

Comprises a strip of stiff preferably transparent material being slit in a plurality of places along its lower edge to form a plurality of pairs of oppositely disposed tongues arrangement being such that when tongues are inserted into slots in the slotted board.

96111. Remington Rand of India Limited. Improvements in scheduling equipment. Accepted on 19th April 1966.

Comprising a scheduling board, channelling strip of stiff preferably transparent material job card and signal indicator.

96116. Vickers-Armstrongs (Engineers) Limited. Apparatus for evaporating liquid to separate solid material from the liquid. (21st October 1963). Accepted on 19th April 1966.

Apparatus with heat exchange drum and a scraper, the drum having a heat conducting uneven wall with channels, the scraper projecting into the channel.

96119. Udec Limited. Improvements in or relating to methods and apparatus for aseptically filling bottles or packages with sterile flowable substances and sealing them. Accepted on 19th April 1966.

Method and apparatus for carrying out aseptically filling bottles which comprised the step of traversing the bottles successively through a cleaning zone sterilizing zone and filling and capping apparatus.

96126. Ciba Limited. New Disazo pigments and process for their manufacture. Accepted on 19th April 1966.

Comprises condensation of corresponding mono-azo acid halide with the respective diamine in a molecular ratio of 2 : 1.

96129. Continental Oil Company. An apparatus for determining the lithological geometry of the earth. Accepted on 19th April 1966.

Comprising a vibrator, means for detecting and recording seismic energy reflections means for reproducing and establishing zero relative phase between frequency components of reflected seismic energy and means for establishing relative amplitudes of frequency components of reflected energy such that any two related octaves have same spectral power.

96130. Siemens-Schuckertwerke Aktiengesellschaft. A method of bevelling an edge of a semiconductor component and an apparatus thereof. Accepted on 19th April 1966.

A semiconductor component a support member a holder.

96144. J. R. Geigy A. G. Process for the production of reactive disazo dyestuffs suitable for use in dyeing and printing cellulose and polyamide material. Accepted on 20th April 1966.

Reacting an amino diazo dyestuff with an acylating agent.

96146. Farbenfabriken Bayer Aktiengesellschaft. Organopolysiloxane emulsions. (11th June 1964). Accepted on 21st April 1966.

Which contains as emulsifier the reaction product of a polyether siloxane and contains a C'-OH group and a polyfunctional isocyanate.

96159. Socony Mobil Oil Company, Inc. A lubricating composition having corrosion-inhibiting properties. Accepted on 21st April 1966.

Comprises an alkali metal nitrite, a N-carboxymethylalkenyl-succinamic acid and a lubricating vehicle.

96192. Takeda Chemical Industries, Limited. Isocyanate composition. Accepted on 19th April 1966.
Consists of a blocked isocyanate compound and a compound like tetra-n-butyl-1-1,3-diacetoxy distannoxane.
96201. The Bendix Corporation. Speed-responsive electrical control system. Accepted on 21st April 1966.
Reed relay receiving an A. C. signal at its resonant frequency, the control rectifier is gated and control relay is actuated.
96247. Halcon International, Inc. Process for the preparation of ethylene oxide. Accepted on 20th April 1966.
By the partial oxidation of ethylene by means of gaseous oxygen in the presence of a silver containing catalyst comprising operating with two reaction zones, in series, with purging from and recycling to each of the zones.
96250. General Electric Company. Magnetic materials. Accepted on 21st April 1966.
Magnetic material comprising fine particles having a core of an alloy of iron and cobalt and a coating surrounding said core of an oxide of iron and cobalt.
96272. Albiswerk Zurich A. G. Arrangement for reducing random fluctuations of the controlled variable of electric servo systems. Accepted on 16th April 1966.
Wherein the error measurement which is found to be the smallest, by a comparison in the comparison means is fed to a regulating unit for correction of the error.
96297. Fmc Corporation. Binding strap and method of making the same. Accepted on 18th April 1966.
The resin has a meltindex of below 1.0 and a density of 0.9 to 0.915 grams per cc and the strap has a thickness of 10 to 40 units a tensile strength of 3867 to 5625 kilogram per square centimeter and an elongation of 12 to 20%.
96298. Fmc Corporation. Method of stretch orienting a polymeric strap. Accepted on 18th April 1966.
Heating the strap to a uniform temperature stretching it in a line between a nip roll and a heated relatively slow drum and a nip roll and a cooler relatively faster drum, leading the stretched strap through a water bath and winding into a roll.
96303. The Austin Motor Company Limited. Variable-speed power transmission mechanisms, (5th November 1963). Accepted on 20th April 1966.
In which change speed gearing is arranged to afford five forward speeds; and the fifth-speed gear which when engaged provides an overdrive, is coaxial with the layshaft.
96327. Amsted Industries Incorporated. Railway car truck. Accepted on 20th April 1966.
Spaced side frames supported at their ends upon wheel and axle assemblies, the said side frames comprising tension and compression members interconnected by spaced vertical columns.
96420. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of benzaldehyde from benzal chloride or from chlorinated toluene mixture of high benzal chloride content. Accepted on 21st April 1966.
By reacting benzal chloride or from side chain chlorinated toluene mixture with water using complex metallic silicate earths as catalysts.
96421. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of benzoyl chloride by the reaction of benzotrichloride and benzoic acid. Accepted on 21st April 1966.
By the reaction of benzotrichloride with benzoic acid in the presence of complex metallic silicate earths.
96433. The Goodyear Tire & Rubber Company. Improvements in diolefin polymerization. Accepted on 14th April 1966.
Polymerizing conjugated diolefin in presence of a catalyst system comprising at least one titanium halide and at least one organo aluminum aromatic thioetherate.
96474. Pritchett & Gold And E. P. S. Improvements relating to electrodes for storage batteries. Accepted on 19th April 1966.
Individual cross-section of the majority of the radial bars in one zone is greater than that of the majority of radial bars in another zone further from the lug.
96476. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. A method of stabilising nitrates of hydromatic alcohols. Accepted on 19th April 1966.
Comprises adding an alkylated monoalkanolamine to a nitrate of aromatic alcohol or a mixture containing the same.
96569. N. V. Onderzoekingsinstituut Research. An improved melt spinning apparatus. Accepted on 20th April 1966.
Comprising a heating jacket, a spinning pack having an inlet for the molten material, a filter and a spinneret.
96689. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing glass articles having a high mechanical strength. Accepted on 20th April 1966.
In the method of manufacturing glass articles having a high mechanical strength by immersing the articles in a bath of molten potassium nitrate, the improvement comprises in that metallic tin or aluminium is added to the bath.
96713. Schweizersche Wagons-und Aufzugefabrik A.-G. Improvements in or relating to lift control systems. Accepted on 19th April 1966.
Includes a plurality of measuring members responsive to local loading of the cage platform operatively connected to a central measuring member adapted to indicate the mean value and to operate circuit elements of an electric signal circuit.
96980. The Metal Box Company Limited. Improvements in or relating to cans. (13th December 1963). Accepted on 11th April 1966.
Cylindrical neck, mouth ring skirt, lid can lever.
97051. Chemische Fabrik Pforsee G.m.b.H. Treatment of textiles. Accepted on 20th April 1966.
Impregnating cellulose textiles in aqueous solution containing at least one methylol compound of a cyclic alkyl urea and/or a cyclic oxyalkylene urea or an ether of such methylol compound with a low monohydric alcohol and a strong acid is drying to reduce moisture content and finishing by rinsing and drying.
97405. Ciba Limited. Apparatus and a method which may be used in the manufacture of honeycomb structures. Accepted on 20th April 1966.
Consisting of spaced areas of adhesive two signal generating sensing elements to detect the presence of adhesive connecting means and gating means connected between the outputs from the sensing elements and the input to the counting means to allow signals from only one element to reach the counting means at one time.

103862. Vickers-Armstrongs (Engineers) Limited Improvements in or relating to air cushion borne vehicles. [Divisional date 22nd July 1964]. Accepted on 21st April 1966.

The means for retracting and lowering the skirt at will comprises means for varying the pressure in the skirt.

Correction of Clerical Errors

Under Section 62, of the Indian Patents and Designs Act, 1911, certain clerical error occurring in the specification in respect of patent application No. 91845 was corrected on 18th April 1966.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hasting Street, Calcutta, at two rupees per copy :—

(1)

78685.	80032.	83349.	83412.	83444.	83498.	83586.
83639.	83640.	83646.	83782.	83813.	83871.	84039.
84430.	84599.	84611.	84615.	84648.	84657.	84669.
84701.	84714.	84721.	84722.	84727.	84766.	84779.
84781.	84782.	84783.	84836.	84845.	84870.	84994.
85014.	85023.	85040.	85041.	85051.	85058.	85064.
85084.	85115.	85156.	85177.	85209.	85210.	85211.
85228.	85230.	85233.	85248.	85257.	85295.	85321.
85343.	85348.	85360.	85371.	85387.	85426.	85430.
85442.	85456.	85546.	85602.	85609.	85627.	85648.
85658.	85672.	85680.	85713.	85756.	85868.	85876.
85879.	85897.	85898.	85940.	85963.	85966.	85970.
86062.	86106.	86193.	86210.	86225.	86237.	86323.
86335.	86407.	86442.	86517.	86563.	86568.	86611.
86648.	86668.	86736.	86783.	86842.	86967.	87018.
87027.	87050.	87244.	87299.	87345.	87435.	88168.
89387.	92703.					

(2)

79562. 79802.

Patents Sealed

(1)

90888.	90929.	90961.	90999.	91087.	91148.	91469.
91502.	91503.	91505.	91506.	91586.	91824.	92185.
92187.	92248.	92256.	92260.	92279.	92296.	92343.
92346.	92347.	92349.	92357.	92360.	92368.	92373.
92375.	92383.	92385.	92386.	92394.	92409.	92413.
92422.	92424.	92427.	92436.	92438.	92450.	92453.
92462.	92464.	92483.	92576.	92655.	92674.	92793.
92995.						

(2)

89106.	90969.	91107.	91123.	91210.	91212.	91640.
92371.	92445.	92457.	92458.	92459.	92469.	92490.
92495.	92498.	92502.	92515.	92566.	92752.	92974.
92986.	93077.	93308.				

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

56578	} Smith Kline & French (India) Limited.
59135	
65396	

61962	} Johns-Manville India Limited.
63238	

68733 — The United States Time Corporation.

70328 — G. M. Pfaff A.G.,

72342 — Veb Laborgerate und Orthopadie.

80633 — Scovill Manufacturing Company.

80903 — Farnam Manufacturing Company.

81211 — Mary Kathleen Uranium Limited.

86394 — Volkart (India) Limited,

83817 — Minnesota Mining And Manufacturing Company.

Rectification of the Register of Patents

Notice is hereby given that an application has been made under Section 64 of the Indian Patents and Designs Act, 1911, for rectification of the Register of Patents in respect of Patent No. 46368. The application may be inspected free of charge at the Patent Office and copies thereof may be obtained from the Patent Office on payment of Rs. 2 only. Any person desirous of opposing this application should leave a notice on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office 214, Lower Circular Road, Calcutta-17 on or before the 18th June 1966.

Renewal Fees Paid

45041.	45082.	45102.	45103.	45106.	45156.	45162.
45168.	45169.	45170.	45171.	45197.	45254.	45256.
45636.	46665.	47218.	47266.	47289.	47650.	47724.
48011.	48145.	49342.	49506.	49537.	49542.	49553.
49589.	49595.	49609.	49644.	49651.	49658.	49660.
49736.	49823.	49883.	49884.	49885.	50769.	51724.
51787.	51799.	51815.	51827.	51860.	51903.	51947.
51973.	52009.	52031.	52108.	52324.	52567.	52609.
52618.	53596.	54314.	54402.	54407.	54430.	54451.
54488.	54524.	54548.	54549.	54550.	54592.	54608.
54613.	54847.	54870.	55263.	55441.	55648.	57153.
57184.	57201.	57214.	57219.	57227.	57243.	57250.
57251.	57267.	57284.	57285.	57316.	57336.	57337.
57342.	57347.	57404.	57428.	57438.	57439.	57450.
57455.	57489.	57516.	57571.	57586.	57587.	57769.
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68552.	68853.	69001.	69831.	70106.	70405.	70410.
70875.	71226.	71227.	71228.	71229.	71266.	71303.
71415.	71426.	71517.	71566.	71595.	71633.	71634.
71635.	71636.	71637.	71647.	71650.	71661.	71670.
71679.	71681.	71695.	71697.	71713.	71750.	71751.
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72002.	72003.	72042.	72217.	72323.	72324.	72336.
72389.	72698.	72751.	72817.	72959.	73256.	73435.
73723.	74532.	75301.	75387.	75574.	76224.	76272.
76282.	76297.	76336.	76340.	76385.	76417.	76418.
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75763.	76764.	76771.	76772.	76776.	76790.	76798.
76833.	76852.	76853.	76859.	76861.	76867.	76875.
76876.	76883.	76884.	76885.	76888.	76896.	76920.
77177.	77384.	77569.	77672.	77773.	77775.	77793.
77882.	78018.	78019.	78350.	78427.	78560.	78948.
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 82994. 82995. 83104. 83156. 83361. 83362. 83508.
 83551. 83658. 83861. 83933. 83934. 84006. 84317.
 84327. 84766. 84832. 84985. 85071. 85192. 85517.
 85809. 87131. 87273. 87578. 87689. 87712. 87759.
 87827. 87828. 88001. 88023. 88771. 90142. 90534.
 90731. 90816.

Cessation of Patents

68355.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 49258—Bruckbauer & Gotz.

The patent ceased on the 25th March, 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 27th July, 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th June, 1966.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 63370—Mohd. Rafiq.

The patent ceased on the 11th March, 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 27th November, 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th June, 1966.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 64523—Council on Scientific and Industrial Research.

The patent ceased on the 2nd July, 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 16th April, 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th June, 1966.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 78050—Hoesch AG.

The patent ceased on the 14th August, 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 2nd April, 1966. Any person may give notice of opposition to the restoration by leaving an application on

Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th June, 1966.

(5)

An Order has been made on the 5th April, 1966, restoring the patent No. 64410, dated as of the 16th June, 1958, granted to Indian Telephone Industries Private Limited for "improved automatic road traffic signalling system".

(6)

An Order has been made on the 5th April, 1966, restoring the patent No. 64849, dated as of the 5th August, 1958, granted to Indian Telephone Industries Private Limited for "improvements relating to telephone receivers of the balanced armature type using non-magnetic diaphragm".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 127299. Rajkamal Metal Industries, Indian Partnership Firm. 9/627, Maneklal Road, Navsari, Gujarat. "Strainers". November 11, 1965.

Class 1. No. 126926. (1) Madanlal Kedarnath Gupta, (2) Murarilal Kedarnath Gupta, (3) Bansi Mohan Kedarnath Gupta, (4) Kamalnayan Kedarnath Gupta, (5) Sudarshan Kumar Kedarnath Gupta, and (6) Ashok Kumar Kedarnath Gupta, Indian Nationals, Partners of the firm and trading as Pearl Metal Works, 20, Wadi Bunder Road, Mazgaon, Bombay-10, Maharashtra, India. "Cutlery and the like table articles". September 21, 1965.

Class 1. No. 127335. Mefina S. A., a corporation organized under the laws of Switzerland, of 5, route de Beaumont, Fribourg, Switzerland. "Free arm sewing machine". November 16, 1965.

Class 3. No. 127204. Vijay Bakelite Trading Co. an Indian Firm, 8, Chakla Street, Bombay-3, (Maharashtra), whose proprietor is Doulatram S. Mantani. "Dropper". October 20, 1965.

Class 3. No. 127369. Cosmos Plastics, Indian firm, 233B, Abdul Rehman Street, 2nd floor, Bombay, Maharashtra, Partnership Concern. "handle". November 20, 1965.

Class 3. No. 126924. Bajaj Electricals Ltd., 45-47, Veer Nariman Road, Bombay-1, State of Maharashtra of Public Limited Company incorporated under the Indian Companies Act. "the 2 pin-plug". September 21, 1965.

Class 3. No. 127356. Bihar Plastic Industries, an Indian Partnership firm, of 26, Upper Chitpore Road, Calcutta-7, West Bengal, India. "Combs". November 20, 1965.

Class 3. No. 127092. Das Optical Industries, an Indian Partnership Firm. Vanashri Compound, Marve Road, Malad, West Bombay-64, Maharashtra. "Tumbler". October 6, 1965.

Class 3. No. 127203. Getco Products, 33, Pathak Wadi, Lohar Chawl, Ismail Building, 2nd floor, Bombay-2, Maharashtra State, an Indian Partnership Concern. "Electric Bell". October 19, 1965.

Class 4. No. 126896. Amar Products and Taher Bros (as the second trading style), situate at 58, Bara Imam Road, Bombay-3, Maharashtra, an Indian Partnership Concern. "Bottles". September 15, 1965.

Class 8. No. 127329. (1) Khawaja Abdul Hafiz Vohra, (2) Abdul Hamid Vohra, and (3) Khawaja Abdul Rehman Vohra, Indian Nationals, Partners of the firm and trading as The South India Rubber Works, P.O. Box No. 132, Alleppey, Kerala, India. "Rubber matings". November 15, 1965.

Class 12. No. 127355. Vijay Kumar, Indian, C/o Mr. Yag Dutt Tandon, 8/3, Pran Nath Pandit Street, P.O. Bhawanipur, Calcutta-25, West Bengal, India. "Tablets". November 20, 1965.

Class 12. No. 127272. Sylvania Electric Products Inc., a company incorporated under the laws of Delaware, U.S.A., of 100 West 10th Street, Wilmington, Delaware, United States of America, "Photographic flashlamp unit". November 5, 1965.

Class 13. Nos. 127209 to 127217. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company. "Textile Piecegoods". October 20, 1965.

Class 13. Nos. 127308 to 127315. H. A. Shah & Co., Partnership Concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18, (India). "Textile Goods". November 12, 1965.

Class 13. Nos. 127300 to 127306. Hindustan Embroidery Mills Private Ltd., Chheharta (Amritsar). "Textile Goods". November 11, 1965.

Class 13. No. 127684. Calico Dyeing & Printing Mills (P) Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay-12, Nationality—Indian, Business concern (Private Limited Company). "Textile Goods including silks and Art-Slik piece-goods". January 19, 1966.

Class 13. Nos. 127336 and 127337. The Phoenix Mills Limited, an Indian Company, whose address is, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile Goods". November 17, 1965.

Class 13. No. 127291. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Nationality Indian. "Textile Goods". November 8, 1965.

Class 13. Nos. 127267 and 127268. The Phoenix Mills Limited, an Indian Company whose address is, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State. "Textile Goods". November 2, 1965.

Class 13. Nos. 127263 to 127265. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India. Neville House, Ballard Estate, Bombay-1. "Cotton Textiles". November 1, 1965.

Class 13. No. 127328. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Nationality Indian. "Textile Goods". November 15, 1965.

Copyright Extended for a Second Period of Five Years

Design No. 108443. Class 1.

Design No. 106480. Class 1.

Design No. 112132. Class 1.

Design No. 124695. Class 3.

Registration of Assignments, Licences, Etc. (Design)

82173—Willys Motors, Inc.

A. JOGARAO

*Controller General of Patents,
Designs and Trade Marks*